```
=> d his
                (FILE 'HOME' ENTERED AT 19:03:17 ON 25 MAY 2006)
               FILE 'CAPLUS' ENTERED AT 19:03:28 ON 25 MAY 2006
                                 95 S KODAKA K?/AU
6 S L1 AND FISH
1563 S (FISH OR SALMON OR BASS OR CLUPEA)(SA)(OUTER COAT OR OUTER ME
6 S L3 AND OZON?
L1
L2
L3
L4
               FILE 'STNGUIDE' ENTERED AT 19:07:39 ON 25 MAY 2006
               FILE 'CAPLUS' ENTERED AT 19:08:49 ON 25 MAY 2006

0 S L3 AND (SUBTIN?)

7 S L3 AND (SUBTIL?)

9 S L3 AND BACILLUS
L6
L7
                         7 S L3 AND (SUBTIL?)
9 S L3 AND BACILLUS
2 S L3 AND ASPERGIL?
92 S L3 AND ASPERGIL?
92 S L3 AND PROTEA?
11 S L9 AND PROTEA?
124365 S COLLAGEN OR MYOSIN? OR MYSOFIBRIL?
887 S L11(SA)FISH
1 S L12 AND SUBTIL?
77 S L12 AND FURDIC?
40 S L14 AND PY<2003
90 S ENDOPROTEASE(5A)SUBTILISIN
2 S L16 AND MYOSIN?
5 S CARBOXYPEPTIDASE AND L16
3 S L16 AND COLLAGEN
16 S BACILLUS SUBTIL?
2013 S L21 AND ASPERGIL?
0 S L22 AND HYDROZYL?
236 S L22 AND PROTEA?
2 S L24 AND COLLAGEN
12 S L24 AND COLLAGEN
12 S L24 AND COLLAGEN
12 S L24 AND COLLAGEN
13 S L22 AND MYOSIN
14 S L24 AND (FISH OR CAVIER)
15 S L21 AND MYOSIN
3 S L22 AND MYOFI?
15 S L21 AND (MYOSIN? OR MYOFIB?)

E 'STNGUIDE' ENTERED AT 19:31:59 ON 25 MAY 20
L8
L9
L10
L11
L12
L13
L14
L15
L16
L17
L18
L19
L20
L21
L22
L23
L24
L25
L26
L27
L28
L29
               FILE 'STNGUIDE' ENTERED AT 19:31:59 ON 25 MAY 2006
              FILE 'CAPLUS' ENTERED AT 19:33:52 ON 25 MAY 2006
56 S SUBTILISIN AND (MYOSIN? OR MYOFIB?)
2013 S L21 AND ASPERGIL?
1 S L31 AND ASPERGIL?
0 S L31 AND EGG
1 S L31 AND FISH
31240 S MYOSIN? OR MYSOFIBRIL?
4 S L36 AND L3
986 S L36 AND FISH
53 S L38 AND HYDROL?
22 S L39 AND ENZYM?
L31
L32
L33
L34
 L35
L36
L37
L38
L39
               FILE 'MEDLINE' ENTERED AT 19:39:15 ON 25 MAY 2006
                                 MEDILINE ENTERED AT 19:39:15 ON 25 MAY 2006
1627 S ROE
17 S L41 AND HYDROL?
453 S (FISH OR SALMON OR BASS OR CLUPEA)(5A)(OUTER COAT OR OUTER ME
11 S L43 AND (PROTEASE OR PROTEOLY?)
L42
L43
=> log hold
```

05/25/2006 Page 1

## **WEST Search History**

	Company of the second s	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	The state of the s
Hide Items	Restore	Clear	Cancel
That italing		Olcai	941.001

DATE: Thursday, May 25, 2006

Hide? Set Name Query  DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ			Hit Count	
	L43	(membrane or skin) near10 L42	41	
	L42	fish egg	1083	
	L41	(subtilisin or bacill\$4) and L40	9	
	L40	aspergillus and L38	13	
	L39	l14 and L38	2	
	L38	l13 and L37	56	
	L37	contractile or myosin	17069	
	L36	(degrad\$6 or hydrol\$8) and L35	12	
	L35	fish and L34	34	
	L34	l30 same (treat\$4 or steril\$8 or contact\$4)	226	
	DB=US	PT; PLUR=YES; OP=ADJ		
	L33	'4187989'.pn.	1	
DB=PGPB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ				
	L32	129 and ozon\$8	1	
	L31	128 and L30	0	
	L30	(ozon\$8 or o3) same 126	601	
	L29	degrad\$7 same L27	46	
	L28	mysosin and L27	0	
	L27	L26 same (protease or poteinase or subtilisin or proteol\$8)	683	
	L26	eggshell or shell fish	463662	
	L25	(bacillus or subtilisin or aspergill\$\$) and L24	21	
	L24	fish and L23	56	
	L23	L22 and (protease or poteinase or subtilisin or proteol\$8)	400	
	L22	shell and (ozon\$8 or o3)	6359	
	L21	(protease or poteinase or subtilisin or proteol\$8) and L20	2	
	L20	fish and L19	34	
	L19	egg near10 ozon\$9	110	
	L18	l17 and ozon\$8	1	
	L17	l13 and l1	5	
	L16	l13 and L15	0	
	L15	424/523.ccls.	125	
	L14	(435/220 or 435/221 or 435/222 or 435/225).ccls.	994	

	L13	(435/68.1 or 435/106).ccls.	2516
	L12	Kodaka-kun\$.in.	3
	L11	egg and L10	2
	L10	Kodaka-k\$.in.	118
	L9	Kunihiko-k\$.in.	4
	L8	l3 and ozon\$8	18
П	L7	l3 same ozon\$8	2
	L6	L5 not l2	10
	L5	(proteol\$6 or hydrol\$8) near10 l1	11
	L4	(proteol\$6 or hydrol\$8) near10 L3	13
	L3	skin near5 egg	519
	L2	skin near5 L1	11
	L1	fish egg	1083

END OF SEARCH HISTORY